



Houston Ship Channel/Galveston Bay Watershed

-  Texas Water Segment (2006)
-  Areas of Elevated Dioxin Concentrations in Sediment - TCEQ
-  Dredge Material Placement Area - USACE, POHA
-  Beneficial Use/Restoration Area/Placement Area - BUG
-  Galveston Ocean Dredge Material Disposal Site - USACE
-  1966 Original Perimeter of Impoundments - EPA (SJRWP)
-  Identified Impoundment South of I-10 - EPA (SJRWP)
-  Preliminary Perimeter - EPA (SJRWP)
-  Permits Area of Concern - USACE, EPA, TCEQ (SJRWP)




 EPA Region 6
 Superfund Division
 Dallas, Texas
 201110224D02

Sources:
 Background Imagery is from Microsoft/ESRI.
 Permits Area of Concern is from the USACE, EPA, & TCEQ.
 Texas Water Segments are from the Texas Commission on Environmental Quality.
 Galveston Dredge Material Site was created by EPA Region 6 from CFR 40, Ch1, Part 228.
 Beneficial Use/Restoration Area/Placement Area is from the Galveston Bay Beneficial Uses Group (BUG).
 Areas of Elevated Dioxin Concentrations in Sediment is from the Texas Commission on Environmental Quality.
 The San Jacinto River Waste Pits (SJRWP) North Impoundment, South Impoundment, and Preliminary Perimeter are from EPA Region 6.
 Dredge Material Placement Area - USACE, POHA is from the US Army Corps of Engineers (USACE) and a 2006 map from the Port of Houston Authority (POHA).